

PARKING PRO-M-T VEHICLE BARRIER

The Parking Pro-M-T Vehicle Barrier, sets the industry's standard for controlling vehicular access through your managed parking facility.

Best-in-class performance for high-traffic parking applications, Parking Pro-M-T barriers delivers ultra-fast 1.3 second opening time, high reliability and superior quality.

With TIBA, intelligent serial communication makes for pain free installation and on-site troubleshooting. As a fully integrated part of a TIBA managed parking facility, Parking Pro-M-T barriers provides real-time remote control, operations, monitoring and diagnostics, all through TIBA's SmartPark FMS management software.

Parking Pro-M-T barriers support selectable opening & closing times, auto-open on loss of power, up to four integrated loop detectors and programmable I/O allocation.

Choose between straight, articulated, and lighted barrier arms options.

The Parking Pro-M-T barriers – easy to install, practical to maintain, simple to manage. The right solution for car park operators that need easy and reliable vehicle access control.

APPLICATIONS & USES



Mixed usage facilities



Hotel, Valet, event operations



Municipal properties



Residential, commercial complexes



Airports, other transport facilities



Sport arenas, convention centers



Shopping malls



University, medical campuses

FEATURES*

• 1.3 seconds opening speed

- Seamless integration via communication
- Real-time monitoring and control
- Remote diagnostics via SmartPark FMS
- Supports up to four loop detectors
- Configurable for auto opening on power failure
- Low power consumption
- · Articulated gate-arm option
- · Lighted gate-arm option
- Break-away flange option
- · Red dot design award winner
- MCBF of 10 mio. cycles





* Not all features are available or standard in all regions. Check with your local TIBA representative for availability.

FEATURES

Opening/Closing Time 1.3 Seconds

10 or 12 ft (3m or 3.6m) Lane Width

MicroBoom 12 ft Standard Articulated Boom Optional Control Unit Modularly Extendable Standard Integrated 2-Channel Loop Detector Standard Additional 2-Channel Loop Detector Optional Integrated Serial Communication Standard Variable I/O Allocation Standard Opening/Closing Times Selectable Standard Number of Digital Inputs 6/4 Number of Relay/Digital Outputs Solar/Battery Option Optional

OPERATIONS

MHTM™ MicroDrive Drive Unit

Embedded Control Unit MGC Pro Specified Number of Cycles 10 Mio 100% **Duty Cycle**

HOUSING

Powder-coated aluminum Housing Design Base Frame Powder-coated stainless steel 12.4" (31.5 cm) width; 13.6" Measurements (34.5 cm) depth; 43.9"

(111.5 cm) height Weight Without Boom 97 Lbs. (44 kg) Standard Colors **RAL 9010**

ELECTRICAL

Supply Voltage 85-264 VAC 50-60HZ

Power Consumption Max. 95 W Current 1.2A

ENVIRONMENTAL CONDITIONS

-22° to 131° F (-30° to 55° C) Operating Temperature

IP 54 Water Rating

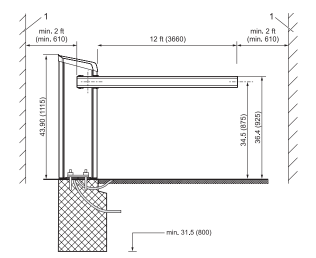
REGULATORY

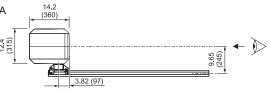


Safety • UL 325 C22.2 No. 247, CE, 2004/108/EG, 2006/42/EG,

305/2011

EMC • FCC Part 15, Subpart B











www.tibaparking.com

USA

2228 Citygate Drive, Columbus, Ohio 43219 T. +1 614 328 2040 • F. +1 614 864 2153

ISREAL

17 Ha-Mefalsim Street, Petah-Tikva 4951251 T. +972 3619 9777 • F. +972 3 905 4306

